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- (54) System and method for performing predictive analysis
- (67) The prisons mylentian daightea a method and systems for generating productive models on evolutive date of the type stock market date. In a date processing system comprising a processor and data storage means corrections a detables of rew inscreations didg. The system of the invention provides meets for breating a table of evolutive dista tions the new trimesictional data. The table comprises a plurility of objects to be observed over a predefined deried of time and a em of complete. tional variables ever which the plurality of planets are observed at anocassive discome time points. The carepositional variables comprise a first variable to be predebeld and a plurality of preciptive variables. Temporary predictive models are build over the predefined period of sing for each object within the value wherein each temporary predictive model provides a factor weight ascooleged to seek preciente variable. Next a ciusier of the pluridity of obside is performed based on the factor wright associated to each predictive variable wherein easin clusives incluses a subtem of the grunding of pojects. and for each separal of the plurality of epieces, a practicthe model at build occupy the ext of computational value. tiles tiver the predefined bedod of time.

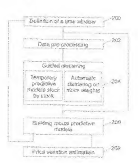


Figure 2

## Description

## Technical field

[0001] The present invention relates to a system and method to performing predictive analysis and more parlicularly to such system and method for stock market medictive analysis.

## Background art

(BOBS). The recent data procurating developments for stock marks on the education of neuronous marketing systems such as the CAC have entirelyed the actions assume that becomes the procuration of the process of the procuration of the process of t

[0003] These new research axes allowed to analyze this propert of militing prices and the phenomens of price vananoris (vointility) by looking at market structure and all active ferancial insiders, in order to study the little. between pice formation and limit order books, in euch system, investors make prisers by outling limited quanthy into the system with an appoplated price. Some of the demands and offert may not be satisfied if he near terpad exist to these orders. These unarrived orders make up the comblete order book at a owen time and are described in the well-known bid and ask ourses. The springs perween bid and ask curves gives the way to compute lidelidity and veletility factors on stocks. Unquidity refers to the possibility to exchange at any time. 35 and at a minimal cost any volume of alcoke. Greater the spread is transfer will be the conditions to exchange the Stocks.

(0004) The general state of the citor an with respect to activing the Storemenhorist problem may be best 3lustrated and understood with reference to the several following districtions when deals with clock orders in Halleman Lo and Mac Kinley (1992) Blog "An Ordered Probit Apalysis of Transaction Stock Prices', Journal of Pisianolal Economies, vol. 31, 319-330, the authors describs a method in which price changes are modeled directly using a statistical modes worken we ordered probit. This technique at used most frequently in empirical studies of a dependent variable to be explained that take on only a finite number of values possessing a natural ordering. Such a model is the only ensurination that can nasily napture the impain of explanatory variables on prior changes while also accounting for price discretenoss in Gourieroux et al. "Etude du gemet giordree" sept, oct 1998, revue Banque & Majohen the relationship between the price transactions and the pid and ask functions is described, and in Engle, R.F., Russell, J.R. "Forecasting the treductory of changes in gooted foreign

exchange press with the autorograssive conditional duration model. Journal of empirical Finance, sp. 197-232, an autorograssive Commonal Mutinsmissional discrete valued time norms is proposed in the context of personalized finant models.

(9009) The hydrical problems in the prior act solutions are generally that the instancing procedure models are instancing of solutions and present and the generalizers to the whole related The approach soffer a considerable mention in these sentiacides between stocks as well as otherwise stocks as well as otherwise stocks as well as otherwise shall be a suitable within a small and year one interpreted.

[9008] Moreover, where the results obtained by such methods and of an easy interpretation by the ecoops, the prediction performance may be allegted due to the personant matter of such methods.

10907) Contemplated mothers based to neural out. works offer more rebusiness such an the generic evals. od described in U.S.5,481 899 from Arbeits and at in which is system for torecasting combines a neural reswork with a statistical forecast. A nation network having an input lever, a hidden lever, and an output lever with each layer having one or more region is presented. Each reads in this install layer is compacted to each node in the hidder leyer and rechinode in the hidden lever a conrecord to each node in the output lever. Elich connection between nodes has an associated welcon One nieth in the insid lever a conspoted to a stellateral formcast that is produced by a statistical model. All other nodes in the input laver are compactors to a different has torical deliant from the set of nistures; data. The neural network being operative by outputting a forecast the onlight of the susper lever nodes, when presented with input data. The weights associated with the consecuous of the neutral network are first edjusted by a training device. The unustop device applies a planeity of training sets to the natural network, each presump set consisting of historical date, an associated statistical output and a desired lonecies, with each set of institute date the trighing device determines a difference between the forecast produced by the neural network given the training data and the desired loracest, the tealning device then acjusts the weights of the natural network becauses inside. ference

190065] In U.S.E., 781, 482 from Barr suit all a method for finitestal sinespites in Centrolized. A citate processing system and method for selecting executive in control con

system receives input from the capital marker and penodically evaluated the partiaments of the investment portfolia, inbulliating is whenever nuclessary to correct portformand organization.

[0009] A problem associated with these rish parametric processes is to correctly distantine which variables are significant for the precipion.

The present evention is directed towards solving tresselementationed problems. It is the effice an object of the invertion to previous a method for generating predictive models which is computed over groups of stocks to provide a global view of stocks market.

[0910] This object is achieved by a rebuse elegation method which uses parametric resolute to provide clear and oney interpresible resulte.

#### Summary of the invention

(0011) The present invention piecloses a method and system for generating predictive modern on avoidable 27 data in secondence with a protected englociment of the present invention, the method runs in a data processing system composing a processor and data standarmments portilaming a detabase of stock market are transactional data. The method consists in creating a table of evolu- 83 live data from the raw transactional data. The table comsalesti a plurably of objects to be observed over a pro-Settned basion of time and a set of computational veries. tions over which the plurally of objects are observed at isoconsive disorate time points. The computational variables co-norise e first vesiable to be predicted and a payrality of predictive variables. Temporary predictive mostels, site build over the precedined period of simp for each Spidos within the table wherein each temporary proficthre deadel provides a factor weight associated to each 139 professor varieties. Read a classer of the plurater of cip-Peds is performed bessed on the fisher welch: associated to each prodictive variable wherein each cluster includes a subset of the plurality of objects, and for each sidests of the pluratity of objects, a predictive model is build using the set of computational veriables over the predefined period of time

(9013) Preferencity the predictive models are brief by implying a kinglist registerion method in by using a morphism for using the registerion method in model. This act of computational variables is prederably discreting of the principle of the production of the procision of section is preference of their to using a triansic call disability of product is preference of their to using a triansic call disability of a retail or and a small principle or an experiment of the production of a small principle or and the production of the production of a small principle or and the production of p

# Brief description of the drawings

[0013] Figure 1 is a block diagram of a typical digital computer unitized by a professed embedanient of the In- 53 vention.

(8014) Figure 2 is an overview of the previous proceue according to the present invention. [0018] Figure 3 is a simplified representation of the transactional detailable at used by the process of the invention

[9018] Figure 4 than mee in told and east carryn for the prifferred emportment.

(0017) Figures 5 is and 5-b are detailed flow chans or the disstraing step to be used in the pre-diobys process of figure 5

#### Oetailed description of the invention

[0018] Preintinery to the description of the preferred embedment, a definition of the most useful terms employed in the runs of the description is igned.

Generalized linear model: the generalized shoremodel in a generalization of clearized linear involute, and includes an openior case interar regression, logatic vegression, ordered proble agreement and other in which of terrofeet. Submix-belle are under to register vertation of one withdead films is merrard surpose to be predictored or dependent versibility with a subsoil of other versibilities. The result of telephone places or explanatory cannibles. The results of the model is a function giving a senigled become to predict or department y variable.

Learning phase. To built a simulation model like a growth and the design of the phases are to be considered, in the phases are to be considered, in a learning phase and the desting phase. The semant dame are used where the model is built. For this reported dame are used where one-ex-are recorded with all values known, values for the writingle to be predicted and values for the pre-dictive vanishes. Statistical model is then built or interest to the errors believes the rate value of in variation to be predicted and the estimated value by the model.

Texting phase, during the fearing phase, the errors have begin instanced and the model error is underestrated. To estimate the time model error is underestrated. To estimate the time model error and what independent set of historical calls is used. During that phase, the model built is santhing phase is applied to all the resorts sets me make is their coordinated to the rate visities giving a more restricted institutional phase growth and the sets of the visit visities.

Logistic regression. Ecglistic regressions is a spoulicate of the percentarised filters model where the virsibility to be preclibed filt detector and in general states. Not values, Ordered profile model, covered states who values, Ordered profile model, covered to a model is a special case of the generalized times on shop is filter number of valides possessing a natural ordering.

Hobisi methods, the Matusioni models like generalized linear models are designed to be the trest possible when stringent as amountains apply thoseward experience and further research have formed to recognize that classical teatinguistics can be there.

basisy which the practices structures depend from the desir described by such astumptions? Rebuster withlocks are proceeding the effectiveness of materials analysis. Bothst meltinde smoot does invoked as autor hart on classical once. Thus, instead of fingle are a statistic in a single stop, the matthod time in mittal value and successively refine it, tronging it closes and closers to the final answer.

Ask function—the eak function gives the unit price that a buyer should pay if his waits to buy intradially a given volume. This function is on increasing toncome and a salways above the bid function.

Skd function: The pid function gives the unit price that a scient annuld sell if no wents to sell functionally a given volume. This function is a decreasing function and is abward undermath the ass function.

(0019) Relating row to the creatings figure 1 illustrates an invisorment in which a preferred empodement of the present invention operates. The preferred embodiment of the present invention operates on a computer platform 105. The computer partition 105 includes herowill e units 108, including one or more Central Processing Unit (CRU) TIO, a Rangom Angest Memory (RAM). 10%, and an input/output (VC) interface till. The compoler platform 105 runs with an operating system 10st. and may include micro instruction code 107. A detainesia management system 100 may be pad of the micro instruction corie 107 or an application program to be exacuted via the operating type on. New trips actional data spring status information retrive to the particular application may be stored in any sind of local or remote data storage 115. Remote data storage may be accessible through moderns and communication lines (not shown) The data may be policised from various sources and 35 media such as wellen information, expans evaluations. or referent testonosi. Various perioheral units 112 like someonis, distill or spanishin may be connected to the computer disting 195 for inputting the data. The compuller platform 105 could be a server terminal consected. to multiple plients OPU. A user or an expor wisping to process the method of the sevention would access the system through the I/O intertace 111

[0029] The PO electrical capational balls, well a remote terminal with timernal like connection.

indust terminate with internal time projectation.

(Ide23) The production proteoses is now described with interestice to figure 2. The process states at eleg 200, wherever, a time unique or self-time for the learning phase of the profession model. During this, time period, rate interestication afficial are colonized for the letter processed to provide a practition model for a specific variable. The model is further operated by were for practicion, in expeditic variable. In this preferred impreventation, the time variable variable variable is the preferred impreventation, the time variable variable is the preferred impreventation, the time variable vari

(8622) On step 202, the new transumtional data are proprocessed to be alreaded in a tuble of events the data.

in the preferred emplementation of anoth mend analysis, the raw transactional data are a collection of aformation feliating to the order nooke set it new described with reference its figure 5

- [9022] Figure 3 is a distribiting example of transactional data organized in a maintx 300 comprising 8 cows of stocks (901-1 to 901-9) and by 6 columns (902-308-304-1 to 904-8) in the list column 502, a first verificity Stock (sentifies the objects other strucks) con-
- States which the rows The sectoral column 308 as named Shapethol to store the discrete time children should be appeared Shapethol to store the discrete time values (the simple case) which the stores are observed for exemple case) they second stores along the time window, i.e. 2 and 2 south five seconds along the time 304 i to 304 did souther the seconds along the time 304 i to 304 did souther the parameters orded from 304 i to 304 did souther the parameters orded from 304 is done which are for example the ourset price. P. Curr on onlines 304 it the current quantity 2, Curr on onlines 304 it the current quantity 2, Curr on onlines 304 is the state piece. P. Self on column 304 is the state piece.
- © [0028] Leri's describe the consent of a row 206-1 for a first stock "91" on excord column-1005, the linst observation frame is fixed it.e. \$205 are. The current price of stock "91" at the first anequate is stored within cet of column 1004-1 and sequel to 10.5 On occurren 2004; the current quartily of hard afack S1 as first anapamot as actual as \$500.

to traver possess the proposed price for buying this mock at the first empirical, for awarrate 10,1. The time column carriers the value of the proposed cell-mocket 0.0 of the first awarrate.

[00.08]. Oil the second row 360-6, the value of the coconduct parameters, 30-4, in 30-4, and aloned for the semi-stock ST but at the treat anapathol. i.e., at 9-bit emthal table is illied with each discernation and at the end of this observation time period, the last row 90-6 occtains the veilless of the theesewal parameters for the lists alone, SSI at the least surgestion (5 fix em).

It is deviating to be insteaded that for uniquification of the demonstrain, only a news and 6 columns are itsulated of that it is not to be interpreted as a similarition by the skill person and in application the sumbset of sows and columns may be extended.

10027) During this proposessing step 202, the information bornalized within factor 500 is first expirated in the form of the well-known the and sets' curves for stricter to consider a set information and sets' curves for indicated a set information associated to consider a comprises in fest variables for which in producing in a sought officer glands should at each insightant. The set of variables comprises is first variables for which the gradient in seasons the research of the producing the reliable set of the fact and any curves. The producing characteristics of the fail and any curves. The producing characteristics of the fail and any curves. The producing characteristics are expolenced charage the process of the present investions as a special charge to be prefriedly as the stock price variables. The visit price of the producing thas the producing the producing the producing the producing the pr

[0038] Figure 4 is a simplified representation of text curi task ourses till a snapenot 7. The apacities of ourse

400 details the guantities of stocks proposed by actors. for buying (C. buy) or for setting (Q. Settine stocks. The birdinate of curve 400 data is the phops of sepoks as proposed by actors for buying it? buy) or for selling IP. Seis the stocks. The lower curve slugicates the fold curve while the rephasicance illustrates the least curve. From curves 400 two ecours of predictive variables are computed, a static group and a dynamic group. State group includes creditions unitables well-known in the field of stock exclusings such as the spread, the depth, the madisn price, the buying slope and the selling slope which are described on a "bid and said curves at a particular shibbhol Y. Dynamic group includes predictive varietites which describe varietions between two bid and ask: outvee at two different shapshots, for example between 10 Enepianol 'T and apapenor 'I it' or between suspenor it' and tinguishes 92". One preferred dysamic variable is the price and the observe of a given stock at a given analoshot It as compared to a 'bid and ask' carva of a previous suppositor 1-4

Other dynamic, predictive variables may be computed auch at for example the price variation between snapshot 1: I am sounshot 1:

in the preferred embediment, the initial collected paramcines. Did 1 to 356.4, which robles to the prices and the quantities of stocks proposed by white either for buying or lor stalling are normalized before the stalls and the character predictive variables are computed.

[BOS9] The following equations give the formulae to perform such standardisetion. At each units the same proposed price (supring or selling) is divided by the madian taken (Mandprice) computed at the same snapshot as follows:

[0030] The etandardized saling prior value is therefore calculated as follows:

200

the standardized buying price value is calculated as follows:

[8937] Standards of values for prices and quantities of the different subpends are respectively computed with consequential equations.

[9032] Finally the preprocessing step provides a eat of compositional variables including a trial variable to be predicted and purply of crafts and dynamic productive variables for each stock and such supplied [9033]. In premise emocrament, the rows of the trans-

actional data table are protecting thereis to peace a complex of fowe having highest (positive or negative) values of the venetic rose predicted

[9834] On next step 904, it guided disstanting of the data transformed by the proproceeding it portrained in two operations.

In a fin step, a temporary predictive model is computed for each mode, over the each of session side. Soft temporary predictive models provided as produced to value or 2 fact temporary predictive models provided as produced value or 2 factor weight for each productive variable. In a second step, an each endirect models are stored to be performed to the produced or the produced to second to the produced or the produced to second to the each of the produced or the produced to second to the produced to the pro

[9038] Figure 5-s and 5-to illustrates in more details the guided classfuling operation 70% On slog-500, a weathouse included classfuling operation 70% On slog-500, a weathouse includes logistic regionation is performed on such stock over the set of anapachols. The result provides for each stock an intermediate temporary production of the other conditions of a subset of the model description of participations.

live varieties, in an alternate impresentation, consessized littles models or ordered problit models may be utiod to provide the intermediate temporary gradinalise model in well-incom lastilion. Sien 500 is run for all the stricks and for each stock the associated subset of the motil discriminant predictive variables is sucred within a marriery area of the database seven management too. (0896) On seep 502, a new subscrib selected among the vends subsets of the most decrimenast predictive Variables. In the professed embodiners, the new subset similates the most frequently stored discriminant provide. tive variables. On next step 50%, a locatile recreasion is performed in 8 well known manner on asich stack with the new subset of the most frequently stored discornanami predictive variables. The resum provides for each circle a temporary predictive model giving a condension value for each predictive variable

(0837) On the 905 of figure 5-b, the complined weights are temporary closed within a memory area of the delabeler evaluer management 100

Ciff max step 508, the stocks her clastered into several groups dentified (510,512,514,519) beard on the factor weights. In application, the clusters of stocks may be displayed to the users to offer a global view of the stock market.

BOSBI Referring teach to Figure 2, sieur 205 oversites in nutuling a coloral predictive modes for meets group of adoptis (observed \$10 to \$16) previously overspassed in time 20%. For each classer, a merivered togetic, regrossors is performed over a launch of this trensformed company performed over a launch of this trensformed many prednately leaved from seep 202 and containing all stocks of the considered group with the corresponding all stocks of the considered group with the corresponding prophose. The result of step 269 provides is robust model for mech group of stocks.

[00.88] Finally on step 208, the rotars productive modals are stored in local or remain chalabases to be productin user to entimate the trans of the variable to be producted. The process may loop back from sep 208 to step 200 to update the robust predictive models if new raw.

10

transections care are presented to the detained system management 100.

[9040] Although the present invention has been fully described above with retirrence to appear the invention that product invention and the appearances with a spention to blosse of ordinary salful rule air. Therefore, the above description shipled or the lakers is inviting the sopper of the present invention which is defined by the appended charts.

### Cishres

- In a data processing system comprising a proceding and data storage maters containing a database.
   of two dissipational data is notified for generating proficient mades on avoidable data, the method companing the steps.
  - of orienting a fittine of avoidative data from the area transactions can be table congruenting to plunishing of objects to be observed over a preelemed passed of time and a set of computational venables over which the plunishy of objects are observed at successive according to points, seed computational variables comparaing a first variable to be precised and a plunishy of perfeitive variables.
  - b) for each seject white the table building a temporary particises model over the precisional period of time, and temporary predictive model introducing a factor weight associated to each predictive variable.
  - c) Chartering the pluretity of objects based on the factor weight electromised to each predictive.
     as waitable, each cluster motivating a subset of the pluratility of objects; and
  - in onch subset of the plureity of objects, builting a pradictive model over the predefined pended of time using the set of computational variables.
- The mished of bisins 1 wherein the step of creating a table further comprising the steps of.
  - Al) extracting from the detabates a parally of objects to be observed over a produlined period of time:
  - az) generating a set of consumational variables, from the law transactional data comprising a first variable to be precisited and a plurality of particular yeriscies, and
  - Comparing at auctoreses discrete time points the value of each variable for the plantity of absents
- The method of date: 1 is 8 wherein the plurality of preclimiter varieties compilers state varieties and

dynamic vansinias:

- The medical of claim: I wreeze a tep b) of building behaviorary productive models comprises the step of a applying a medical from the group of linguistic regression or generalized linear model or actioned problemate.
  - The method of clean 1 wherein step d) of building predictive models comprises the step of applying a method from the group of logistics agreement or perseniored linear model or ordend scotli model.
- 8. The method of claim 1 wherein the set of computetional variables is determined using a separate method.
- The method of claim 1 wherein step c) of classering the plurality of objects is performed using a hierarchical observer.
- The method of claim 1 whereis step c) of clustering the plurality of objects is partorned using relational analysis.
- The method of claim 1 wherein map c) of chiefering the planeity of objects is performed using a immension method.
- 10. The method of cleam is wherein the precipitive modes:
   are build using payer instructs.
  - The method of oldins 1 lumber computeing the step of proving the predictive median in a delectore for user receive.
- 13 The method of claim 11 wherein the predictive modnis the linest for intre day charges of stock market.
- 9 13. In a data processing system comprising a princessol and data storage means contenting a relabolise of raw transactional data. A system for generaling predictive resides on evolutive state compressors.
  - A) means for creating a labor of exclusive data from the new transactional data, the table cumprising a plurality of objects to be observed over a predictional parties of time and a set of cumputational variables over which the plurality of children are observed all successive discrete time points, suci computational variables comprising a first variable to be predicted and a plurality of predictions variables.
  - b) means for building it temporary prederive model over the predefined period of time for each object within the table, such temporary predefine model providing a secon weight associated to each predefine yellaria.

of means for classlaring the planating of objects brased on the factor weight rescribing to each processive variable, each drawn instuding a clobate of the purefit of objects, and of meanor using the sol of computational virtual of meanor using the sol of computational virtual solutions to briefly a processive model over the presidence before of time for each submet of the objects of the objects.

- 14. The pysicin of plains 13 wherein the means for prasing a laber further commissing.

  - The system of claim 13 or 14 wherein the plurality of predictive viscables comprises static variables. At and dynamic variables.
  - 18. The dystem of chair, 10 whentin said means, for building temporary predictive models further comprisee means for applying almer a logistic regres sion or a generalized breat model or an ordered broth model.
  - 17. The system of claim 15 wherein said means for building preclaims models further compress mains 33 for applying when a logistic regression or a generalized treat model or an ordinal problemodel.
  - The system of others to whorein the sec of computational variables is determined using a stepwise.
  - The system of nieth 13 weerein step of of clustering the parkillity of objects is performed using a hierarchical incessifing.
  - The system of claim 15 wherein sleep go of classing she plurality of objects is perfection using relational simplying.
  - The system of claim 13 wherein uses cy of claimating this plurality of enjects is performed using a sympems medicia.
  - The system of claim 13 wherein the predictive mod. 43 sits are fluid using neural networks.
- 29. The system of cisins 13 further compasing means

- In moring the predictive models in a detailuse for user coness.
- The system of cisins 25 wherein the predicate modes
  we are used for intra day energies of stock mercet.
  - 25. A computer program product stored in manyary exsociable by a stociasion for generating pradictive modets on evolutive date, in a disabase stored in a data processing system and containing raw sensactional data, the product compliating.
    - as means for creating a table of evolutive data from the eart transactional cape, this latin comprising a bireatly of objects to be observed ever a present every composition of the principal of objects are observed at successive discrete transporting and compositional virtables caped having a first variables to be predicted and a pincially of professive analysis.
    - n) means for building a temporary precisive model over the precisioned period of time for each object within the failing each temporary precisive model providing a factor weight associated to much predictive varietie.
    - c) means for distering the plurality of enjects based in the factor weight associated to each predictive variable, each chases including a subset of the currility of objects, and of means using the set of correlational varia-
    - d) make laring the set of competitional variatiles for busining a predictive model cys: the preceding operation of time for each subset of the sacrativ of objects.

822

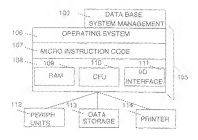


Figure 1

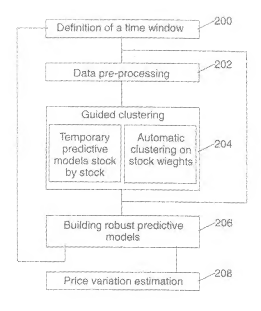


Figure 2

8

|   | Stock | Snap<br>shot | Current,<br>price | Current<br>quantity | Buying<br>price | Selling<br>price |
|---|-------|--------------|-------------------|---------------------|-----------------|------------------|
|   | 4     | 9000         | 10.3              | 1000                | 10,1            | 10,5             |
|   | 1     | 9h05         | 10,5              | 1500                | 9,7             | 10,9             |
|   | 1     | 9h10         | 10,1              | 500                 | 8,9             | 11.0             |
|   | 1     | 9h15         | 11,0              | 2000                | 10,7            | 12,5             |
| 1 | 2     | 9h00         | 23,3              | 10000               | 22,7            | 24,1             |
|   | 2     | 9h05         | 20,5              | 8000                | 19.8            | 20,9             |
|   | 2     | 9h10         | 24,9              | 7500                | 23,1            | 25,1             |
|   | 2     | 9n15         | 24,0              | 11000               | 23,8            | 26.0             |

Figure 3

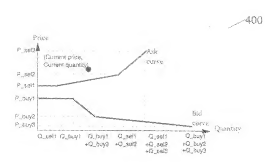


Figure 4

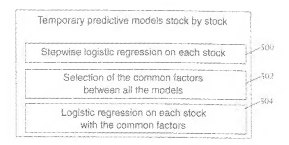


Figure 5a

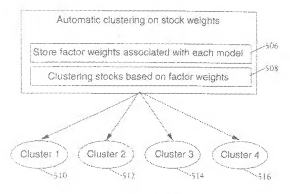


Figure 5b